

ABSTRACT OF THE DISCLOSURE

An information recording/reproducing apparatus and an information reproducing method which are capable of reproducing information such as addresses previously recorded on a recording medium without fail. For reproducing an address from a recording medium on which multiplexed addresses, each indicative of a recording position on the recording medium, which are modulated by at least two types of modulation processing is recorded, demodulation processing is first performed on a read signal read from the recording medium corresponding to each of the modulation processing to generate an address data signal for each demodulation processing. Next, error correction processing is performed on these address data signals to generate corrected address data signals corresponding to the respective address data signals. Then, the corrected address data signal corresponding to the address data signal having the lowest error ratio is selected from the address data signals, and outputted as a reproduced address.